ERWENT-ACC-NO: 2003-132693

DERWENT-WEEK:

200313

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Map data provision method for

product delivery, involves

storing name, address corresponding

to customer from whom

orders are received

PATENT-ASSIGNEE: APASU KK[APASN] , SHAHON SANGYO

KK[SHAHN]

PRIORITY-DATA: 2001JP-0137734 (May 8, 2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE PAGES

MAIN-IPC

JP 2002333832 A

November 22, 2002

N/A

005

G09B 029/00

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP2002333832A

N/A

2001JP-

0137734 May 8, 2001

INT-CL (IPC): G06F017/30, G09B029/00

ABSTRACTED-PUB-NO: JP2002333832A

BASIC-ABSTRACT:

NOVELTY - A server (103) stores a telephone-directory database which contains

address and name of customer corresponding to a telephone from which an order

is received by a shop terminal equipment (101). The server also stores a map

database containing maps of predetermined areas. The terminal equipment

browses the databases through Internet (102), to retrieve an address from the stored maps.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for map data provision system.

USE - For provision of map data for delivery of product e.g. foodstuffs.

ADVANTAGE - Reduces delivery time for the received orders, by easily and efficiently determining customer's address using the telephone number and stored maps.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic map data service system. (Drawing includes non-English language text).

Shop terminal equipment 101

Internet 102

Server 103

CHOSEN-DRAWING: Dwg.1/2

TITLE-TERMS: MAP DATA PROVISION METHOD PRODUCT DELIVER STORAGE NAME ADDRESS

CORRESPOND CUSTOMER ORDER RECEIVE

DERWENT-CLASS: P85 T01 T05 W01 X22

EPI-CODES: T01-J05A2A; T01-J05B4P; T01-J07D3A; T01-N01A2A; T01-N03A1;

T05-L01D; T05-L01X; W01-C05B3B; X22-E06;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2003-105420